INDICES

FOR

M G A BULLETIN

The Organ of the Mushroom Growers' Association



145—168

January 1962 to December 1963



INDICES FOR 1962-63

145—168 January 1962 to December 1963

The figures against each reference indicate the number of the Bulletin, and then the page

INDEX FOR 1962

Abstracts from Recent Scientific Publications 145, 12; 151, 297; 152, 343; 154, **4II.** Accounts MGA 147, 100. Actinomycetes ... 148, 164; 148, 166. Activated Charcoal ... 148, 167. Active Mycelium 152, 348. Active Mycelium Spawn 146, 66. Air in the Growing Room (C. R. Rasmussen) 150, 251. Air bed ratio ... 145, 9. Air conditioning /146, 45; 146, 58; 146, 63. Air flow ... 145, 22. Air movement ... 145, 7. Air system 146, 58. Air temperature 147, 93. ... 151, 295. Aluminium foil ... 147, 103; 147, 111; 148, 150. Americans have five lines of Mushroom Research 155, 465. Analysis, Compost ... 152, 343; 153, 360. Annual luncheon ... 149, 186. Annual Report GCRI (Review Dr. H. H. Glasscock) 145, 21; Error 146, 76. Area C ... 150, 247. Area C meeting ... 145, 32. Area Elections ...
Area meetings 147, 104. ... 154, 416. Australia, news from Australian Point of View (Marsh Lawson), 146, 65. Automatic Capillary Watering 155, 477. Autumn dip ... 146, 65. Awcol Insulations ... 147, 103. Bacillus psilocybe 145, 16. Bacteria and fruiting ... 148, 159-63. BHC ... 145, 25; 151, 295. Berry, A. St. John 148, 138. Boilers and Tray sets cheaper 155, 450. Borborids 145, 23. Brazier, coke 147, 92. ... 145, 6; 146, 78; 147, 126; 148, 154; 149, 222; 150, Calypso 234; 152, 328; 153, 362; 155, 465. Capillary watering 155, 477. Carbon 145, 21. Carbon dioxide 148, 143; 148, 167; 150, 251-73; 151, 311. C : N Ratio ... 146, 57 Cartoon 153, 398. Casing 146, 63; 148, 159; 149, 185; 151, 290; 151, 293; 151, 310; 153, 382; 155, 486. Casing layer experiments (P. B. Flegg), 145, 15.

```
Casing Materials Cropping Temperatures and Bed depths (R. Gardner and
     J. N. Davies) ... 149, 210.
 Casing media ...
                               ... 145, 12.
 Casing soils...
                               ... 148, 166.
 Cathie
                               ... 145, 22; 153, 385.
 Cecids
                               ... 145, 23; 151, 293.
 Celluloses Hemicelluloses 145, 21.
                                    154, 420.
 Cereal straws used for Mushroom Compost (P. B. Flegg and A. Loughton)
                                    145, 15.
Comparison of two composts, two spawning rates and casing materials,
                                    155, 485.
Competition results
Compost ... ... 155, 478.
Compost analysis ... ... 145, 15; 145, 21; 146, 54; 155, 486.
Compost smells ... ... 149, 188; 149, 207; 152, 343; 152, 360.
Composted straws
Composting ... ... 153, 366; 154, 419.
Composting ... ... 151, 289; 151, 303-4; 156, 505-6.
Composting Machine, Swedish, 150, 237; 156, 505.
Condensation ... 147, 112.
Consumer market research, 145, 26.
Consumption in EEC ... 154, 438.
Controlled Environment Cabinets for Experiments with the cultivated
      mushroom (P. B. Flegg and D. G. Gandy) 153, 385.
Covent Garden Market ... 147, 96.
Cropping, Annual cycle ...
Cultural Practices ...
                                    145, 9.
                                   151, 297.
Diazinon, Take care with
                                   146, 42.
Diazinon and Vapourisation, 149, 218.
Ditylenchus myceliophagus ... 147, 92.
Draught
                             ... 146, 63.

      Eelworm
      ...
      147, 92.

      Eire Imports
      ...
      154, 410.

      Eire, News from
      ...
      156, 516.

      Executive Committee
      ...
      153, 365.

Executive Committee Elections, 1962, 145, 16; 147, 104.
Expanded plastic ... ... 147, 111.
Experiment to compare bulky organic manure (J. Webber) 145, 15.
Experimental Horticulture No. 5 (Review E. Palfrey) 145, 25.
Exports, Irish ... ... 149, 223.
Extractor fans ... ... 145, 7.
Fairfield EHS Report from (A. J. Bedding and J. B. Rothwell) 151, 287.
Farm Houses in the Countryside, 152, 340.
Farmers' Guide to the Law, Review, 154, 422.
FYM ... ... ... 145, 25.
Fertilizer Subsidy... ... 156, 497; 156, 523.
Filling ... ... 151, 309.
Floor Warming in Mushroom Houses 155, 450.
                              ... 146, 64.
Food Packaging Exhibition 153, 362.
Formosa mushrooms ... 154, 419. France, growing in ... 152, 343.
Freeze Drying of Mushrooms (Cmdr. Woodward) 154, 427.
Freight charges ... ... 156, 516.
```

```
From Manure Turner to Through Spawner 154, 412.
Fruit-body formation ... 148, 144; 148, 159.
Fruiting
                               ... 150, 268-9.
Fumigation Outdoors
                               ... 152, 332.
Gamma BHC
                              ... 154, 411.
Gas chromatography ... 148, 145.
Glass Wool ... ... 147, 111; 147, 119.
GCRI Annual Report (Review Dr. H. H. Glasscock) 145, 21; Error 146, 76.
Growth Regulation
                              ... 151, 297.
Habschalentest, A simple method for testing casing materials (Dr. Gerlind
     Eger ... ... 148, 159.
Hastings Conference ... 152, 339; 153, 376; 155, 471.
Heating ... ... 146, 45; 147, 103; 151, 289.
Heating, electric ... 155, 450.
Heat treatment ... 148, 150; 156, 532.
Heteropeza pygmaea ... 151, 296.
Holland ... ... 154, 438.
Hormone, theory of volatile gases, 148, 144.
Horticultural Grant Aid Scheme, 155, 462.
Horticultural Improvement Scheme, 147, 96; 150, 248.
Horticultural Marketing Council Plans, 149, 208; 149, 221; 151, 285; 153, 365.
Horticultural Marketing Council Voting results, 152, 344; 153, 359.
Houses ... ... 156, 508.
House construction ... 151, 288.
Housecraft Conference ... 154, 411.
Humidification ... 154, 413.
Humidity ...
Imports, Eire
                              ... 145, 22; 146, 45; 146, 63; 153, 385.
                              ... 154, 410.
Improvements ... 155, 462.
Influence of temperature on growth and development of Agaricus bisporus
     cultivated for production (A. Hulea and N. Mateescu), 145, 15.
Inorganic supplements ... 151, 304.
Insects, flying ... ... 155, 465.
Insecticides ... ... 154, 411.
Insulation ... ... 146, 45.
Insulation ... ... 146, 45.
Insulation, economics of... 147, 114.
Insulation for the Mushroom Grower (M. G. Drake), 147, 111.
International Commission on Mushroom Science, 150, 250.
International Conference, 1962, 148, 151; 149, 216; 151, 286; 152, 333; 153, 368; 155, 449; 156, 499 (Farm Tour), 156, 502. International Spawn Research Station (P. J. Bels), 156, 510.
Irish Exports ...
                              ... 149, 223.
K value ... ... 147, 112.
Kiernander, Miss Daphne 147, 98.
La France ... ... 149, 207; 153, 366; 154, 419; 156, 526. Licence, Farmers' Goods Vehicle, 150, 244.
Machinery ... ...
Malathion ... ...
                              ... 152, 334; 155, 505.
Malathion ... ... 154, 411.

Malta, mushrooms in ... 151, 311 correction 153, 382.
Management, Diploma Course in, 150, 234.
Manure analysis ... ... 153, 360.
Manure, Horse ... ... 151, 303.

Manure, Poultry ... ... 151, 289.

Manure Turner ... ... 154, 412.

Marketing ... ... 154, 412.

Marketing ... ... 154, 412.

      Marketing
      ...
      ...
      146, 50; 153, 365; 153, 372

      Mechanization
      ...
      146, 45; 146, 65; 152, 334.
```

```
Mechanical Handling Exhibition, 152, 334.
Megaselia, halterata ... ... 145, 23.
Membership ...
                              ... 149, 187.
Metabolic gases ... 156, 536.

Metabolic gases ... 148, 143; 155, 466.

Methyl bromide ... 151, 329; 153, 400.

Milled compost ... 145, 26.

Minerals ... 145, 21.
Membership List ...
                              ... 156, 536.
Ministry of Agriculture Report, 154, 420.
             ... ... 152, 330.
Moisture content, Mushrooms, 154, 428.
MRA Reports ... ... 147, 91.
Mushroom Bed compost 145, 22. Mushrooms at 1\frac{1}{4}d. per lb. 154, 410.
Mushroom Farms not Rateable, 148, 139.
Mushroom Growers' Association change of address, 150, 274; 152, 139.
Mushroom Growers Ltd. 149, 187; 153, 365.
Mushroom Production under conditions of Artificial Ventilation
      (Dr. I. F. Storey)
                            ... 145, 7
Mushroom Science I
Mushrooms, stemless (Dr. K. Lohwag), 151, 312.
Mycogone (Cephalothecium) costantinii, 145, 16.
Mycophila speyeri ...
                              ... 145, 23; 151, 293.
NAAS Mushroom Advisory Officers, 149, 186.
Nematodes ... ... 148, 164; 152, 330.
Nitrogen
                             ... 148, 168; 151, 303.
Nitrogen analysis ...
                             ... 146, 56.
Notifiable Disease
                             ... 153, 366.
Obituary: Harry Atkins, 145, 32.
              Professor Dr. Johanna Westerdijk, 146, 42.
Professor A. Thomas, 149, 221.
Oil Storage Tanks, Secondhand, 150, 248.
Organic manure, bulky ... 145, 15.
Oxygen
                             ... 146, 58.

      Packaging
      ...
      ...
      156, 516.

      Parathion
      ...
      154, 411.

      Pasteurization
      ...
      148, 166.

      Pasteurization steam
      ...
      152, 329; 156, 507.

Peak Heat, is yours what you think it is? (B.D. Moreton and Margaret E. John)
                                   147, 91.
Peak Heating
                              ... 151, 290; 151, 309.
Peak Heat rooms ...
                             ... 147, 119.
Peat ...
                              ... 145, 25.
Peat and chalk casing media for mushrooms (A. Loughton and Bedding)
     (Abstract) ...
                                  145, 12.
                               ... 145, 22.
Perfect Meal, The Englishman's, 151, 298.
Phorids
                              ... 145, 23; 146, 42.
Plane Publicity
                               ... 151, 314.
Planning Authority
                              ... 152, 327.
Planning permission
                                   152, 340.
                            ... 150, 251.
Potassium hydroxide
Press trip to Switzerland ... 153, 372; 155, 455.
Processing, Mushroom ... 154, 434; 156, 506.
Production ... ... 149, 191; 149, 218; 150, 233; 154, 438.

      Production ...
      ...
      149, 191;

      Production Costs ...
      ...
      154, 428.

      Production W. German
      150, 243.

Proposed Institute of Salesman of Horticultural Produce, 146, 74.
```

```
... 149, 211.
Pseudomonas tolaasi ...
Publicity, 1961 ...
                          ... 148, 30.
Publicity ...
                          ... 147, 98; 147, 106; 148, 149; 148, 170; 148, 172; 148, 174; 149, 188; 149, 191; 150, 243; 151, 298;
                                152, 343; 152, 347, 153, 365; 153, 381; 153, 400;
                                154, 419.
Publicity Funds ...
                         ... 145, 28; 149, 193; 149, 199.
Publicity, Increased levy 153, 366.

Publicity takes the air, Visit to Switzerland, 155, 455.
Rail closures
                          ... 154, 420.
Rateable, Mushrooms Farms not, 147, 139.
Rating case ... 149, 223.
                           ... 146, 72; 146, 74.
Regulation of Institute of Salesman of Horticultural Produce, 146, 75.
Relative Humidity ... 148, 185.
Reprints ... ...
Research ... ...
                          ... 147, 91.
                   ... 146, 52; 155, 465.
Research Advisory Officers 153, 366.
Research Committee ... 149, 188.
Residue determinations ... 154, 411.
Results of two mushroom enquiries in 1961, 154, 420.
Re-use of Spent Compost for greater profitability in Mushroom Growing
(Dr. O. Till) ... ... 153, 360.
Review, Experimental Horticulture No. 5 (Ernest Palfrey), 145, 25.
Review, Champignonbau (Werner Helm), 146, 71.
                           ... 145, 25; 150, 267.
Sciarids
                           ... 145, 23.
Scientific Conferences ... 155, 449
Scientific Publications, Abstracts of, 145, 12.
Schisler experiments ... 148, 168.
Sewage sludge ...
                           ... 145, 25.
Shake up ... ... 146, 70.
Shape of sporophores ... 153, 395
Shirley Organics take over Hertfordshire farm, 152, 328.
Site, contaminated ... 150, 257.
                         ... 153, 366; 154, 419.
Smells from compost
Soluble salts ...
Spawn and Spawning Terminology (P. B. Flegg), 146, 68.

        Spawn, grain
        ...
        ...
        146, 68.

        Spawn Levy
        ...
        ...
        148, 149

                               148, 149.
Spawn makers
                               153, 366.
Spawn makers ...
Spawn, manure ...
                               146, 68.
Spawn multiplication
                               146, 70.
                               146, 68.
Spawn, pure culture
                           ... 155, 485.
Spawn rate ... Spawn research ...
                               156, 510.
Spawn, running room
                          ... 147, 114.
Spawn, tobacco stem
                          ... 146, 68.
                           ... 149, 212; 151, 292; 151, 297; 151, 310; 152,348.
Spawning
Spawning, Methods of
Spawning, Spot
                          ... 146, 68.
                          ... 146, 68,
Spawning, surface
Spawning, Through
                          ... 146, 68
                          ... 146, 68.
Spent compost ...
                           ... 153, 360.
Spore Germination
                          ... 148, 143.
Steam pasteurization
                           ... 152, 329.
Steam sterilization of Peat and Chalk (J. N. Davies), 149, 224.
Stemless mushrooms (Dr. K. Lohwag), 151, 312.
                 ... 148, 164.
Sterilization
Stockbridge House
                          ... 145, 25.
```

Strain evaluation 155, 466. ... 145, 25. Straw

Super Spawning and Active Mycelium Spawning (C. R. Rasmussen), 152, 348.

Supplements, inorganic ... 151, 304.

Switzerland, Visit to ... 153, 372; 155, 455.

Temperature ... 145, 15; 145, 22; 153, 385; 154, 413.

Temperature effect ... 147, 93.

The Segrete if and 147, 93; 147, 94. The Secrets, if any, of high cropping yields told in 57 paragraphs (C. R.

Rasmussen) 151, 303. Through Spawning ... 154, 412. Through/mixed spawning 151, 310.

Too many mushrooms (P. J. Bels), 154, 439.

Trashing 145, 22.

... 151, 289; 154, 413. Travs Tray sets 155, 450.

Trials of an Executive Secretary, 153, 397. Trials, Mushroom, at Hoddesdon, 147, 96.

... 147, 112; 147, 114.

Uses of Methyl Bromide on our Mushroom plant (Samuel Kohn), 151, 329.

Vapam

... ... 148, 164.
... ... 148, 167; 151, 289; 151, 310; 153, 385. Ventilation ...

Ventilation, Artificial, Mushroom Production under (Dr. I. F. Storey), 145, 7.

Viruses associated with Watery Stipe and Die-back in mushrooms

(M. Hollings) ... 156, 526. Visit to Switzerland ... 155, 455.

Wages ... 145, 6. Wage rates 147, 90.

White Queen Story

... 150, 267; 151, 304; 151, 310; 155, 477.

Watering 150, 267; 151, 304 Watery Stipe ... 145, 23; 156, 526. Weather conditions ... 145, 11.

What Every Young Mushroom Grower should know (Dr. J. W. Sinden),

146, 43. ... 150, 235.

X disease 155, 465; 156, 526.

Yarmouth Conference ... 146, 43; 148, 159; 150, 251. Yield ... 149, 223; 153, 361; 154, 411.

Yields, high ... 151, 303.

INDEX FOR 1963

```
Abstracts from Recent Publications, 165, 348.
Additional Grants for Horticulture, 168, 522.
Advertising Rates, Bulletin 157, 17; 159, 111.
Advisory Council for Horticulture, 159, 90.
Air is Free (Maj. A. L. A. Dredge), 165, 343.
Air Changes
                   ng ... 158, 53.
Air Conditioning ...
Air flow ... ... 165, 345.
Aldrin
                               ... 166, 401.
American Production Survey Completed, Fourth; (U. C. Toensmeyer and
     R. C. Smith) ... ... 158, 58.
American Tour, MGA ... 157, 25.
Annual General Meeting
                                   158, 56; 160, 129; 160, 131.
Annual Luncheon ... 160, 131.
Ant Mushroom Gardens 165, 371.
Apple Publicity ... 165, 371.
Apprenticeship Scheme ... 160, 138.
Area A Election Result ... 159, 115.
                     ... ... 157, 9; 157, 14; 159, 108; 160, 138.
... 158, 62.
Area Meetings
Average Yield
Awcol Insulations
                           ... 165, 343.
Bacterial Blotch ...
                             ... 161, 178.
Balance Sheet, MGA
                             ... 159, 98.
Basket, Cardboard
                             ... 166, 390.
BHC ...
                                    166, 401.
Budateteny Mushroom Cellars, 165, 366.
Cannery, Cerebos buys Linfield's, 165, 342.
Capillary Watering ... 166, 396; 166, 401.
Capillary Watering Automatic, 160, 158.
Carbon Dioxide ... ... 165, 343.

      Carbon Dioxide
      ...
      165, 343.

      Casing
      ...
      157, 12; 159, 93; 165, 348.

      Casing evenness
      ...
      162, 248.

      Casing Soils
      ...
      166, 401.

      Cecids
      ...
      164, 306; 166, 401.

      Cecid larvae
      ...
      159, 113; 161, 178.

      Cellars, Budateteny
      ...
      165, 366.

      Census Agricultural
      ...
      161, 196.

      Cheltenham Conference
      ...
      157, 26.

      Cheltenham Conference
      ...
      168, 488

Cheltenham Conference
                                   168, 488.
Chloropicrin ... 160, 156.
                                   157, 26 et seq.; 166, 407.
Compost
Compost Additions ...
                                   163, 258.
Compost Analysis Scheme 160, 137.
Compost Compression ...
                                    166, 399.
Compost Depth ...
                                    166, 399.
Compost Reclamation
                                    166, 400.
Compost Mushroom Bed
                                    158, 73.
Compost Synthetic ...
                                    167, 454.
157, 26 et. seq.; 158, 53; 163, 275; 164, 300.
Composting ... ... 157, 26 et. Composting Technique, New, 163, 275.
Condensation, Problem of 162, 240.
Conference ... ... ... 160, 137; 164, 310; 168, 488. Conference in Germany 163, 270.
Contaminated Straw Scare 165, 360.
Cooking Out
                                    161, 184; 161, 198.
```

```
Cooling Freezing Terms explained, 165, 364.
Co-operatives
                             159, 111.
Co-operative buying
                              161, 195.
Costings ... ...
                             163, 279.
Covanic
                             162, 222.
Cropping ...
                             163, 280.
Cross Country Rail Services, 157, 14.
Dactylium ... ... 159, 96.

Damage to Mushrooms ... 164, 318; 164, 328.
Danish Mushroom Research Station 19th Experimental Series
(C. R. Rasmussen) ... 166, 407; 167, 459. 
Danish Production ... 166, 407.
Deep Beds ... ...
                         ... 157, 12.
Dried Blood Substitute ... 160, 164.
Dutch Specialist Training for Mushroom Growers, 161, 200.
East Germany
                         ... 167, 445.
Economic Aspects of Picking Mushrooms at Different Stages of Maturity
    (D. Cook and P. B. Flegg) 161, 185.
Eelworm ... ... 161, 182; 165, 367.
Eire Exports
                         ... 159, 102.
Essex Farm's Rapid Growth, 162, 221.
Essex Tray System Farm 159, 91.
Executive Committee Discusses, 157, 13; 159, 107; 161, 190; 163, 286.
Executive Committee Elections 1963, 157, 17.
Exhibition, Trade
                     ... 168, 518.
Exports, Formosa
                         ... 164, 329; 168, 495.
                         ... 159, 102.
Exports, Eire
Farm, Small in Huntingdon, 164, 299.
Farm Walk, Sussex, 160, 166; Aylesbury 163, 275; Shirley Organics 168, 389;
    N. Ireland 167, 438; Kent, Coombe Bank Gdns. 167, 465.
Fertilizer Register ... 161, 208.
Fertilizer Subsidy
                         ... 157, 14; 160, 136; 165, 350. ... 159, 108; 160, 144.
Finances, MGA ...
Flies ... ... 160, 163.

Flowers publicity ... 158, 78; 159, 90.

Focus on Research ... 160, 154; 161, 17

Formaldehyde ... 157, 27.

166, 416.
                         ... 160, 154; 161, 178.
                         ... 166, 416.
Formosa, Visitors from ... 164, 329.
Formosa Mushrooms ... 157, 5; 157, 14; 160, 138; 160, 142.
Frangella plant ... 157, 28.
Freeze drying, vacuum ... 165, 364.
Freezing, deep ... ... 158, 67.
Freezing, quick ... ... 165, 364
                         ... 165, 364.
French Growers Step Up Publicity, 157, 5.
Fresh Vegetables, New Railway Vans for, 157, 4.
                         ... 160, 162; 161, 196; 163; 288.
Fuel Oil Tax Rebate
Gaspari Brothers ...
                         ... 157, 26.
Germany, Conference in
                             163, 270.
GCRI Annual Report 1961 Review (R. L. Edwards), 157, 10.
GCRI Open Day ... ... 159, 107; 161, 178.
GCRI Subscribers Day ... 158, 50.
```

```
Good Morning to the Greengrocer, 161, 204.
Grants, Additional, for Horticulture 168, 522.
Growers anonymous
                       ... 163, 265.
Growers, numbers of
                        ... 158, 58.
Growing in cellars
                           165, 366.
Growing in E. Germany (Dr. W. Arnold), 167, 445.
Growing Space ... 158, 58; 158, 61.
                            158, 55.
Growing temperature
Growing shelf system
                            163, 259.
Habschalentest ...
                            161, 178.
Heating, electric ...
                       ... 164, 299.
Heteropeza pygmaea
                       ... 166, 401.
Horticultural Improvement Scheme, 160, 130.
Horticultural Accounts Scheme, NFU, 159, 90.
Horticulture Advisory Council for, 159, 90.
Houses
                       ... 164, 299; 165, 343.
Houses, growing ...
                            159, 93; 161, 198; 162, 226; 164, 299; 164, 329.
House construction
                            165, 343.
Hydrated Lime for casing
                            166, 400.
Hygiene
                            166, 424.
Improvement Scheme, Horticultural, 160, 130.
Increased spawning rates seem economically sound (S. Jubb), 165, 362.
                      ... 160, 163; 162, 246; 163, 283.
Ink caps
Institute of Salesmen
                           158, 79.
Insulation ...
                        ... 158, 53.
Insulation, Awcol ...
                        ... 165, 343.
Insulation, reflective
                          162, 239.
Insulation, Roof, for Mushroom Sheds, 162, 235.
Investigation into long stalks evaluated by Dr. R. L. Edwards, 164, 317.
Isolation unit
                        ... 161, 195; 163, 288.
Jeannette Stewart-Wood wins water ski title, 164, 333.
Knaust Brothers ...
                        ... 157, 33.
La France ...
                       ... 158, 49; 159, 116; 165, 348.
                           162, 236.
Lee Valley, Practical Experiments at, 157, 12.
Legal Aid, NFU ... 157, 14.
Literature List
                       ... 165, 350.
Long stalks, Investigation into, 164, 317.
Manure fresh, comparisons, 166, 407.
Markets, Government Examining Horticultural, 163, 289.
Markets, Out of date, add to costs, 158, 67.
                       ... 157, 14; 159, 108; 161, 203; 163, 286; 163, 288;
Marketing ...
                            164, 312.
Marketing Board ...
                        ... 162, 244; 168, 502.
                        ... 158, 80.
Marketing Groups
Marketing Register
                            160, 136; 161, 196.
Marriage of Shelf and Tray System, 158, 51.
                        ... 161, 185.
Maturity
Mechanization
                       ... 157, 31.
Mechanization on a Sussex Farm, 161, 186.
                      ... 160, 134.
Membership
Membership List, 1963 ... 168, 524.
Method for diagnozing nematode infestation in mushroom beds (R. Snetsinger
    and J. R. Bloom) ... 165, 367.
MGA American Tour ... 157, 25.
MGA Balance Sheet ... 159, 98.
MGA Chairman ...
                       ... 160, 130.
```

```
MGA Tray Sets cheaper
                                  162, 230; 164, 332.
              ... ... 159, 114.
Mites
Moss Mushroom Farm ... 165, 370.
Mummy disease ... ... 160, 158.
Mushroom, The Cultivated (A. Sarazin), 165, 349.
Mushrooms at 8d. per quarter lb., 165, 370.
Mushroom Growers Ltd 160, 137.
Mushroom Growing in the North, 161, 197.
Mushrooms Galore from Cellars (John Levett), 165, 366.
Mushroom Maturity ... 161, 185.
Mushroom Output in Holland, 161, 203.
Mushroom Production ... 158, 62.
Mushroom Promotion ... 162, 220.
Mycogone ... ... 161, 178; 163, 280.
Mycophila speyeri ... 166, 401.
NAAS Mushroom Advisory Officers, 165, 347.
NFU
           ... ... 158, 79.
NFU Horticultural Accounts Scheme, 159, 90.
NFU Legal Aid ... ... 157, 14.
NFU Mutual ... ... 159, 96.
NFU Pension Increase for Workers, 165, 354.
Nematodes ... ... 161, 182; 165, 367.
Nitrogen ... ... 167, 460
Nitwittery Galore (S. Middlebrook), 164, 308.
Noble Mushrooms Ltd. ... 163, 259.
Obituary Mr. A. J. Pointing 157, 4.
            Mr. Theodore Sparling, 162, 230.
On the Air ... ... 157, 18.
Open stack tray system ... 161, 189; 161, 197.
Out-of-date markets add to costs, 158, 67.
Out of the hat (S. Middlebrook), 166, 386.
Over Production ... ... 165, 359; 166, 386; 168, 501.
Overseas members, Attention, 159, 116.

        Packaging
        ...
        ...
        164, 317.

        Packaging costs
        ...
        164, 323; 164, 329.

Pathogenicity of mushroom nematodes, The (J. J. Hesling), 161, 182.
Peak heat house ... ... 159, 95.
Peak heating ...
                              ... 161, 184; 164, 300; 164, 305.
Peak heat pasteurization 158, 54.

      Peak heat rooms
      ...
      159, 92; 162, 222.

      Peat and chalk
      ...
      157, 2.

Pennsylvania State University, 157, 37.
Pension, NFU Increase for Workers, 165, 354.
Phorid Control (N. W. Hussey), 161, 178.
Planning Appeal, Public Inquiry, 165, 351; Refused 167, 462.
Pollution, River ... ... 159, 116.
Potato Board ... ... 158, 78; 160, 164.
Practical Experiments at Lee Valley, 157, 12.
Practical Experiments at Electronic, 157, 127

Pressure bruising ... 164, 319.

Prices ... ... 160, 133.

Production ... ... 158, 62; 165, 386; 168, 495.

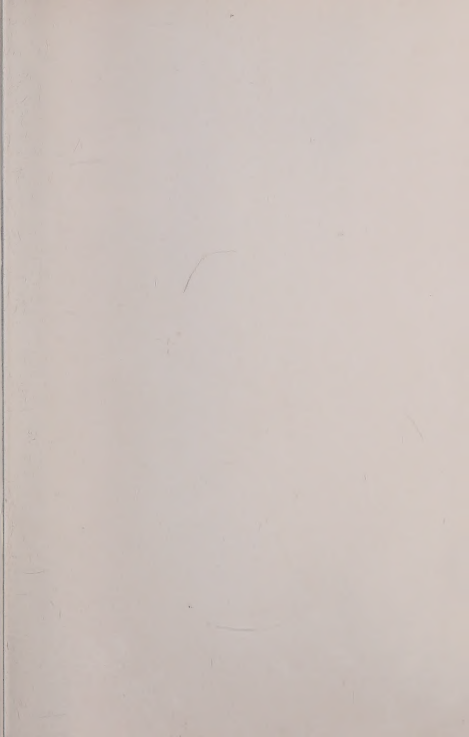
Production drop ... 162, 246.

Production, Over ... 165, 359; 166, 386; 168, 501.
Promotion at Selfridges, Mushroom, 162, 220.
Publicity ... ... 161, 190; 161, 204; 163, 265; 163, 226; 163, 269; 163, 286; 164, 309; 166, 390; 168, 503 et seq.
Publicity Apple ... ... 165, 371.
Publicity Budget ... ... 157, 17; 160, 144.
```

```
Publicity Contributions ... 159, 108; 162, 243.
Publicity, Flower ... ... 158, 78; 159, 90.
Publicity, French Growers step up, 157, 5.
Publicity Funds ... 158, 70; 163, 2
                         ... 158, 70; 163, 260.
Publicity levy
                              168, 503.
Publicity Public Relations 159, 107; 160, 136.
Publicity Report ... ... 160, 140.
Publicity Review 1962
                         ... 158, 68.
Questions and Answers ... 159, 113; 160, 163; 162, 246; 163, 258; 167, 453.
Rack method
                         ... 157, 31.
Rail Services, Cross Country, 157, 14; 160, 138.
Railway Vans, New, for Fresh Vegetables, 157, 4.
Rating appeal, Blue Riband, 160, 138.
Recipes ... ... 165, 342.
Reflective Insulation, General Principles of 162, 239.
Report from Fairfield ... 166, 394.
Research
                        ... 160, 137; 160, 153-62.
Research, Report on
                         ... 160, 143.
Research Appeal ... 159, 107.
River pollution
                         ... 159, 116.
Roof Insulation for Mushroom Sheds, 162, 235.
Routine Hygiene on the Mushroom Farm (Dr. F. T. Last and D. G. Gandy),
                              166, 424.
Royal Agricultural Benevolent Institute, 160, 138.
Royal Warrant for Engineers, 157, 4.
Sales, direct ... 164, 305. Salesmen, Institute of ... 158, 79.
Salesmen and Sundriesmen Contribute to Publicity, 158, 70.
Sales, One way of increasing, 163, 270.
Sales promotion in Hull
                            157, 20.
Shake up ... ...
                         ... 166, 399; 167, 460.
Shelf life ...
                         ... 164, 322; 164, 329.
Shelf system
                         ... 158, 51; 163, 259.
Shirley Organics, change of address, 163, 285, Farm walk, 166, 389.
Small farm in Huntingdon 164, 299.
Smells from compost ... 159, 89.
Spawn breeding ...
                         ... 161, 181.
Spawn, grain ...
Spawn levy ... ...
                         ... 157, 13.
                         ... 160, 134; 160, 142; 161, 190; 162, 243.
Spawn production
                         ... 161, 181.
Spawn running ...
                         ... 158, 55; 612, 225; 163, 280.
                         ... 162, 222.
Spawn running room
Spawn selection ...
                         ... 161, 181.
Spawning
                         ... 166, 394
Spawning, Methods of ... 165, 362; 166, 394.
Spawning rates, Increased, seem economically sound (S. Jubb), 165, 362.
Spawning, surface
                         ... 166, 394.
Spawning, through
                         ... 166, 395.
Spent compost ...
                         ... 158, 73.
Stable manure
                         ... 159, 91.
                         ... 157, 14; 160, 136; 161, 196; 164, 321; 164, 328.
Stalk length
Stalk shelf life
                            159, 107.
Stalks, Investigation into, long 164, 317.
Sterilization ... 157, 27; 161, 184; 161, 186
Strawberry stuffed mushrooms, 165, 342.
Subscription Rates ... 160, 164; 166, 402.
Subscription Scheme GCRI, 157, 11.
                 ... 159, 108; 160; 134; 161, 195. zer ... 157, 14; 160, 136; 165, 350.
Subscriptions
```

Subsidy, Fertilizer

```
Supplements
                  ... ... 167, 460.
k ... 160, 166.
Sussex Farm Walk
Switzerland Visit Postscript, 163, 269.
Synthetic compost
                        ... 167, 454.
Taiwan Mushroom Growing, 166, 416.
Temperature, growing ... 157, 12.
There's nothing spent about old mushroom compost (S. B. Whitehead), 158-73.
Through spawning
                      ... 157, 12.
Toadstools poison Gurkhas 164, 309.
Trays
                   .. ... 157, 27 et seq.
Tray sets, MGA, Cheaper 162, 230.
Tray system
               ... ... 158, 51.
Tray system farm, Essex 159, 91.
Tray system, Open stack
                            161, 189.
T.B.A.
                       ... 165, 360.
TEPP
                        ... 164, 306.
TSOP
                        ... 166, 426.
Truffle
                         ... 167, 453
Twin survey launched ... 164, 312.
U value
                         ... 162, 239.
Vapam
                        ... 160, 156.
                      ... 162, 235.
Vapour barrier ...
VEG Champignonzucht Dieskau, 167, 445.
Venezuela, Grower wanted in, 159, 111.
                        ... 158, 53; 165, 343; 165, 362.
Ventilation
Vice-Chairman R. D. Dumbreck, 164, 298.
Visitors from Formosa ... 164, 329.
Virus disease ...
                         ... 165, 348.
Wage rates ... ... 167, 44
Warrant, Royal ... 157, 4.
Warrant acapillary ... 166, 36
                        ... 167, 444.
                        ... 166, 396; 166, 401.
Weed killer ... ... 165, 360.
Weight loss ... ... 164, 322;
                        ... 164, 322; 164, 328.
What is happening in Formosa (H. Ebbecke), 166, 416.
White Knight Mushroom Co. Ltd., 764, 299.
                ... ... 166, 396; 166, 401.
Wick watering
Wood preservatives and yield, 166, 459.
Wrington Vale ... 166, 423.
Yield, Average ...
                       ... 158, 62.
```



Printed by W. S. Maney & Son Ltd. Hudson Road Leeds 9